

US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>		<b>2. Date Prepared</b>	<b>3. Time Prepared</b>	<b>UNIT LOG ICS 214</b>	
Kalamazoo River/Enbridge Spill		03/22/2011	1730		
<b>4. Unit Name/Designators</b>		<b>5. Unit Leader</b>		<b>6. Operational Period : DATE/TIME</b>	
Operations Unit, Environmental Compliance Branch, Submerged Oil Task Force.		<b>Name:</b>	Joe Victory	<b>From:</b>	03/22/2011 0700
		<b>Position:</b>	Operations Section Dep	<b>To:</b>	03/22/2011 1730
<b>7. Personnel Roster Assigned</b>					
<b>Name</b>		<b>ICS Position</b>		<b>DUTY CELL</b>	
Daniel Zahner		Field Team Lead			
Tikvael Sulaiman		Overbank Team 2			
<b>8. Activity Log</b>					
<b>Activity Area</b>	Confluence thru Saylor's Bridge & Morrow Lake			<b>LAT</b>	<b>LAT</b>
				<b>Various</b>	<b>Various</b>
				(DD.MMMM)	(DD.MMMM)
<b><u>OIL OBSERVED</u></b>	<b>EXTENT OF OIL IMPACTED AREA</b>		N/A		
	<b>DENSITY OF OIL /SHEEN</b>		N/A		
<b>Total Collection Points</b>	NA				
<b>Total Boom Deployed</b>	NA				
<b>Activity</b>	<p><b><u>WESTON/START RECOVERY TEAM ACTIVITY</u></b></p> <p><b>Submerged Oil Task Force A</b></p> <p>Submerged Oil Task Force consisted of 2 Tetra Tech personnel, EPA START, and SWAT boat operator. Coverage area was from confluence to Saylor's bridge and also Morrow Lake.</p> <ul style="list-style-type: none"> <li>Crew conducted poling at confluence in the boomed area, on edge of boom within and outside of the boom enclosed area. The most sheen present at poled areas was from 1% to 10%, with 10% being the most observed sheen, which is classified as a "Light". There are one instance of 10% sheen, one instance of 1% sheen and one of 2% sheen. Transects poling was also conducted. One instance of sheen observed at SW end of the foot of bridge.</li> <li>Upon arrival at Morrow Lake, before any poling activities, presence of globs and sheen were observed on the lake and at the boat launch. Poled locations ranged from 1% to 20% of sheen presence.</li> </ul>				
<b>Health and Safety Issues</b>	None				
<b>Comments</b>	The above information is summarized from Log book SOTF-A.				